

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	(US-20010023478-\$ or US-20020107879-\$ or US-20020165870-\$ or US-20030140071-\$ or US-20030191783-\$ or US-20040199556-\$).did. or (US-4989134-\$ or US-5241673-\$ or US-5392432-\$ or US-5485613-\$ or US-5530850-\$ or US-5845298-\$ or US-5873105-\$ or US-5924098-\$ or US-5933840-\$ or US-6339779-\$ or US-6434575-\$ or US-6728738-\$ or US-6836782-\$ or US-6871272-\$).did.	US-PGPUB; USPAT	OR	ON	2006/02/02 10:49
L2	13	I1 and (((garbage near collect\$3) with (ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) with (threshold limit amount quantity maximum boundary))	US-PGPUB; USPAT	OR	ON	2006/02/02 10:55
L3	20	I1 and (((((garbage near collect\$3) with (ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) with (threshold limit amount quantity maximum boundary)) ((ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) (increas\$3 increment\$3) (reset\$4 clear\$3 clean\$3) (heap) (trac\$3 track\$3) (exempt\$3 exclud\$3 excus\$3 absolv\$3) (equivalent repeat\$3 doubl\$3 multiple) (cache))	US-PGPUB; USPAT	OR	ON	2006/02/02 11:00
L4	20	I1 and (((((garbage near collect\$3) with (ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) with (threshold limit amount quantity maximum boundary)) ((ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) (increas\$3 increment\$3) (reset\$4 clear\$3 clean\$3) (heap) (trac\$3 track\$3) (exempt\$3 exclud\$3 excus\$3 absolv\$3) (equivalent repeat\$3 doubl\$3 multiple) (cache) (mark\$3 near sweep\$3))	US-PGPUB; USPAT	OR	ON	2006/02/02 11:36
L5	2	I1 and ((exempt\$3 exclud\$3 excus\$3 absolv\$3))	US-PGPUB; USPAT	OR	ON	2006/02/02 11:41

L14	26	("4121286" "4775932" "4961137" "5025367" "5109336" "5136706" "5258984" "5301297" "5321834" "5355483" "5392432" "5446901" "5488701" "5530850" "5734861" "5799324").PN. OR ("5933840").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 13:18
L15	8	l14 and ((ag\$3 timestamp\$2 time-stamp\$2 (time near stamp) time) with (threshold max\$4 limit\$3 boundar\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 13:20
L16	8	("5551003" "5604902" "5734861" "5802344" "5933840" "5933845" "6282605" "6738863").PN. OR ("6968351").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 13:25
S1	11	(BETANCOURT-MICHEL PATEL-DIPAK PATEL-DIPAK-M).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 09:59
S2	104	("6415302" "6424977" "6434576" "6434577" "6449626" "5220866" "5729755" "5822587" "5978582" "5506993" "5552691" "5778378" "5864862" "5990909" "4272832" "4277836" "4301503" "4314354" "4325075" "4374431" "4398423" "4475172" "4475104" "4609917" "4611995" "4823323" "4924380" "4961136" "5212818" "5218688" "5220911" "5247305" "5311370" "5321241" "5325189" "5400151" "5410554" "5423771" "5434903" "5483642" "5502794" "5506973" "5530838" "5566283" "5578778" "5584472" "5590252" "5596521" "5668642" "5736662").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:00
S3	18	("20010023478" "6098080" "6055612" "5930807" "5136706").pn. "0430668"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:51
S10	446	707/205-206;711/159-160.ccls. and (garbage near collect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:19

S11	1298	707//711/.ccls. and (garbage near collect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:00
S12	186	S11 and (mark\$3 with sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:01
S13	70	S12 and ((ag\$3 tim\$3 interval) same (threshold limit boundary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:55
S14	1	S1 and (mark\$3 with sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:56
S15	3	S1 and (garbage with collect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 10:56
S16	1318	707//711//717/128.ccls. and (garbage near collect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:00
S17	56	S16 and ((mark\$3 with sweep\$3) and ((ag\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:04
S18	25	S16 and ((mark\$3 with sweep\$3) and ((ag\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:13

S20	0	S2 and ((mark\$3 with sweep\$3) and ((ag\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:07
S21	1	S3 and ((mark\$3 with sweep\$3) and ((ag\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:07
S22	25	S16 and ((mark\$3 with sweep\$3) and ((ag\$3 count\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:25
S23	17	S16 and ((mark\$3 with sweep\$3) and ((garbage near collect\$3) same (ag\$3 count\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:28
S24	60	S16 and ((mark\$3 with sweep\$3) and ((garbage near collect\$3) same (ag\$3 count\$3 tim\$3 interval))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:26
S25	17	S16 and ((mark\$3 with sweep\$3) and ((garbage near collect\$3) same (ag\$3 old\$3 count\$3 tim\$3 interval) same (threshold limit boundary))) and (trac\$3) and (exempt\$3 exclud\$3 absorv\$3 forego\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:39
S27	200	S16 and ((garbage near collect\$3) same (ag\$3 old\$3 count\$3 tim\$3 interval) same (threshold limit boundary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:40
S28	134	S16 and (((garbage near collect\$3) with (ag\$3 old\$3 count\$3 tim\$3 interval)) same (threshold limit boundary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:54

S29	12	S28 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:41
S30	31	S16 and (((garbage near collect\$3) with (ag\$3 old\$3 count\$3 tim\$3 interval)) same (threshold limit boundary)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:03
S31	2	S16 and (((garbage near collect\$3) with (ag\$3 old\$3 count\$3 tim\$3 interval)) same (value attribute) same (threshold limit boundary)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 11:55
S32	31	S16 and (((garbage near collect\$3) with (ag\$3 old\$3 count\$3 tim\$3 interval)) with (attribute value variable track\$3 trac\$3)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:08
S33	1	S21 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:04
S34	25	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 old\$3 count\$3 tim\$3 interval)) with (attribute value variable track\$3 trac\$3)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:15
S36	25	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp) old\$3 count\$3 tim\$5 interval)) with (attribute value variable track\$3 trac\$3)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:26
S37	25	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp) old\$3 count\$3 tim\$3 timestamp interval)) with (attribute value variable track\$3 trac\$3)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:26

S38	31	707/;711/.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp) old\$3 count\$3 tim\$3 timestamp interval)) with (attribute value variable track\$3 trac\$3)) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:25
S39	104	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp) old\$3 count\$3 tim\$5 interval)))) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:37
S40	104	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp) old\$3 count\$3 tim\$5 timestamp time-stamp interval)))) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 13:44
S41	104	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp\$3) old\$3 count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)))) and (mark\$3 near sweep\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:02
S42	99	707/205-206;711/159-160.ccls. and (((garbage near collect\$3) with (ag\$3 (time near stamp\$3) count\$3 tim\$5 timestamp\$3 time-stamp\$3 interval)) with (threshold limit amount quantity maximum boundary))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:09
S43	78	S42 not S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:09